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## Claims

- 1. Cutting tool comprising, on one hand, a basic body (1) having an insert seat, and on the other hand a cutting insert (2), which is detachably connected in the insert 5 seat and rigidly secured in the same by means of connecting surfaces (3, 5) of serration type, one of which forms said insert seat(3), and comprises first and second ridges (18, 19), which extend perpendicularly to each other, characterized in that at least the connecting 10 surface that forms the insert seat(3) comprises, on one hand, two spaced-apart surface fields or sets (A, B) of a plurality of mutually parallel, first ridges (18A, 18B), which are arranged in extension of each other, and on the other hand one or more second, transverse ridges (19), 15 which are located between the two sets of first ridges (18A, 18B).
- 2. Basic body of a cutting tool, comprising a connecting
  surface (3) of serration type serving as insert seat, in
  which connecting surface first and second ridges (18, 19)
  are included, which extend perpendicularly to each other in
  order to guarantee mechanical locking in two directions
  perpendicular to each other, c h a r a c t e r i z e d in
  that the connecting surface (3) comprises, on one hand, two
  spaced-apart sets (A, B) of a plurality of mutually
  parallel, first ridges (18A, 18B), which are arranged in
  extension of each other, and on the other hand one or more
  second, transverse ridges (19), which are located between
  the two sets of first ridges (18A, 18B).
  - 3. Basic body according to claim 2, c h a r a c t e r i z e d in that at least crests (21) of the first and second ridges (18A, 18B, 19) are located in a common plane.
  - 4. Basic body according to claim 3, c h a r a c t e r i z e d in that between an individual transverse ridge (19) and a nearby set of first ridges

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(18A, 18B), a third type of serrations are formed in the form of a plurality of tops (24), which are located in a row (19A, 19B) parallel to the transverse ridge, and are mutually spaced apart by extensions (24) of the grooves (22) that separate said first ridges (18A, 18B) laterally.

- 5. Basic body according to claim 2, c h a r a c t e r i z e d in that at least the crest (21) of the transverse ridge or ridges (19) are situated in another plane than the crests (21) of the first ridges (18A, 18B).
- 6. Basic body according to claim 5, c h a r a c t e r i z e d in that the transverse ridge or ridges (19) are countersunk in relation to the first ridges (18A, 18B).
- 7. Basic body according to claim 6,
  c h a r a c t e r i z e d in that the transverse ridge or
  ridges (19) are countersunk to a level on which their
  crests are in or below an imaginary plane in which the
  bottoms (23) of the grooves (22) positioned between the
  first ridges (18A, 18B) are located.
- 25 8. Cutting insert of a cutting tool, comprising a connecting surface (5) of serration type, in which ridges are included, which are delimited by intermediate grooves, c h a r a c t e r i z e d in that the connecting surface (5) comprises, on one hand, two spaced-apart sets of a plurality of mutually parallel, first ridges (18A, 18B), which are arranged in extension of each other, and on the other hand one or more second, transverse ridges or tops (19, 16), which are located between the two sets of first ridges (18A, 18B).